

# **“Military Law Update”**

## **Military Law Section of the Virginia State Bar**

**The Military Law Section of the Virginia State Bar has put together an outstanding Seminar where you can learn the latest on Federal Torts Claim Act Requirements; How to Defend Urinalysis Test Results; Top 10 things new civilian counsel need to be aware of when practicing in Military Courts; and Recent Developments in the Law: Ethics.**

**Our featured speakers include:**

**James W. Akridge, Chief, Claims Branch, Office of Command Judge Advocate, Ft. Eustis**

**Grover H. Baxley, Attorney with JAG Defense, Member U.S. Air Force Reserve JAG Corps**

**Edward L. Davis, COL, USAR, (Retired); Bar Counsel, Virginia State Bar**

**Brian C. Lansing, CAPT, JAGC, USN**

When: Friday, May 31, 2013  
Where: Marine Corps Base Quantico  
Gray Auditorium  
Time: 8:00 to 8:30 a.m. registration and 8:30 to a.m. - 1:00p.m. CLE  
CLE: 4 hours with 1 in ethics  
Cost: Free

X-----

**REGISTRATION FORM FOR MILITARY LAW SECTION CLE PROGRAM 5/31/13**  
(Please register by May 24<sup>th</sup> to allow registration lists to be forwarded to the base)

**Name:** \_\_\_\_\_

**Address:** \_\_\_\_\_  
\_\_\_\_\_

**Telephone Number:** \_\_\_\_\_ **VSF ID Number:** \_\_\_\_\_

**Email address:** \_\_\_\_\_

Mail to: Ms. Dolly Shaffner  
Virginia State Bar  
707 E. Main St. Suite 1500  
Richmond, VA 23219  
Or email her at [shaffner@vsb.org](mailto:shaffner@vsb.org)  
or Fax form to (804) 775-0501

Directions to Marine Corps Base Quantico below:

From I-95: Take exit 150, Quantico/Triangle. Take route 619 east to the entrance of the base. Pass through the gate and follow Fuller Road for approximately 3 miles. (Quantico strictly enforces the speed limits.) Bear right. Fuller Road becomes Barnett Avenue. Turn left at the second traffic light (before the Quantico Fire Station) onto Martin Avenue, and go underneath the railroad bridge. Turn right at the stop sign onto Broadway Street. Parking is available on the right, in the lot in front of the building. The Alfred M. Gray Research Center is located on the left.